

YOUR VISIONS. PERFECTLY REALIZED.



Vectorworks. 2014

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WHAT'S NEW IN VECTORWORKS 2014

We believe the art of design drives the entire creative process and, to that end, we are constantly striving to provide software solutions that enable designers to capture their ideas, develop them, and communicate them ... easily, accurately, and efficiently. Our tools will help you express your creative freedom while finding efficiencies to satisfy the growing demands on your time, your workflow, and your business.

For 2014, you'll find a host of improvements and new capabilities addressing the wide variety of design-oriented decisions and workflows. Whether it's better collaboration, more powerful 3D modeling, better rendering tools, more 2D graphic control, or the flexibility to automate or customize production work, Vectorworks[®] 2014 software will help you balance it all, on your terms.

BETTER 3D MODELING

More and more designers not only visualize in 3D, but they model in 3D, too. Built on the industry's leading modeling kernel, Parasolid[®], Vectorworks offers combined NURBS and solid modeling and allows users to spend less time working on tedious details, such as verifying accuracy and completeness, and more time actually designing. We continue to add to our 3D modeling capabilities in this release with a series of improvements. From persistent rendered 3D navigation and fast walkthroughs, to new twist and taper modeling tools and new X-ray Select technology, we're confident that if you model in 3D, you will love these latest capabilities.

Fast Interactive Display

3D model interactions in Vectorworks software were typically performed in "wireframe" mode before, so you could enjoy the speed of walkthroughs, panning, zooming, etc. However, this render mode wasn't realistic enough for larger, and more complicated, models. With version 2014, navigation in all 3D views looks amazing with OpenGL, and you get real-world 3D feedback in all-solid rendered modes. The cache generated in OpenGL also improves navigation in other render modes. Plus, with our integrated rendering application, Renderworks[®], you will enjoy interactive light aiming and faster OpenGL shadows by default. Now you can enjoy the rendered look of your model without sacrificing performance and speed. **F**



Fast Interactive Display Enjoy walking through, panning, zooming, selecting, moving, modifying, and more in rendered modes without sacrificing performance and speed.

Taper Face Tool Taper your 3D objects in one single step.

What's New in Vectorworks 2014 7



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Enhanced Walkthrough Tool Walkthroughs in OpenGL are smoother than ever.

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Enhanced Walkthrough Tool

Walkthroughs in OpenGL are smoother than ever; you can set the height of the viewer, and the tool modes are streamlined.

FALSD

X-ray Select (patent pending)

The new X-ray Select shortcut enables you to temporarily see through solid objects in the area around your cursor.

FALSD

Rotated Plan and 3D Views

A new option now exists in 3D views, so you can easily switch between 3D and rotated Top/Plan views. This enhancement makes navigation faster and easier.

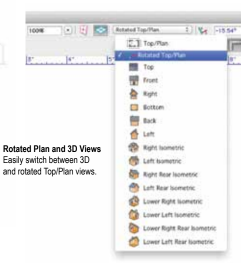
A L S D

Taper Face Tool

With this new tool, you can taper the faces of 3D objects in a single step.

F A L S D

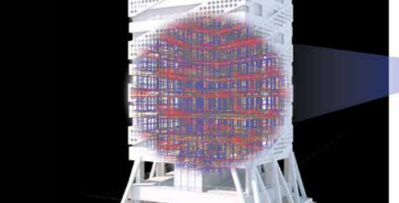




Twist Tool

Use this amazing new tool to twist entire solids, solid faces, or NURBS surfaces to a specified angle.

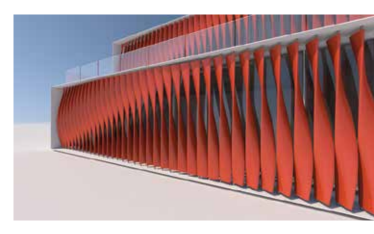
FALSD



X-Ray Select See through solid objects in 2D or 3D, and select, modify, and interact with the model with this new technology.



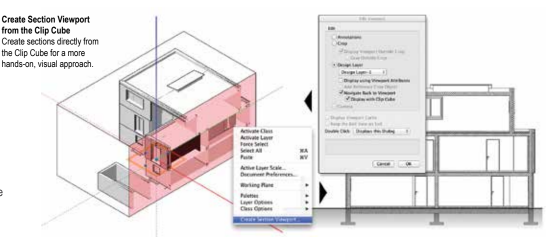
Twist Tool Twist entire solids, solid faces, or NURBS surfaces to a specified angle.



BETTER BIM

Building Information Modeling (BIM) brings together design, analysis, collaboration, and documentation for the benefit of all parties involved in a building project. While other programs force creative constraints upon the design, Vectorworks Architect software allows you to find your balance—to stay true to your artistic visions while making it easy for everyone involved in the project to efficiently work together. Through our modeling improvements, we continue to give you the best in creative freedom, and with version 2014, we've placed an emphasis on giving you greatly improved functionality for model documentation, drawing annotation, and drawing coordination. Option to Flatten Design Layer Section Viewports This new option displays a flattened view of a section viewport on a design layer, similar to a section viewport on a sheet layer. This provides a snappable background for creating section drawings or details.

Connection of Duplicated or Moved Walls Preserve wall connections after editing. Wall connections are now maintained after a duplicate array, move by points, move, or nudge operation.



Create Section Viewport from the Clip Cube

You now have the ability to immediately create either design layer or sheet layer section viewports directly from the interactive Clip Cube. You can create these viewports, as well as edit them using the Clip Cube. This enhancement allows for a more hands-on, visual approach to creating specific sections from your model.

Roof Improvements

The Clip Surface command and the Clip tool now add holes directly to roof faces and roof objects. Additionally, you now have individual settings for each roof edge, giving you greater customization of gable configurations.

F A L S D

Transfer Space Label Properties

Wall operations in Vectorworks 2014 now boast improved performance, especially for operations involving multiple walls. When moving connected walls or making view changes, the wall display is nearly instant.

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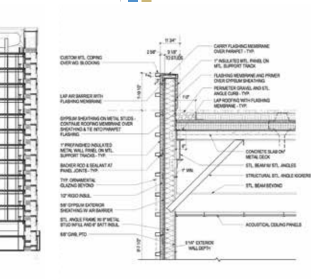
Viewport Marker Settings

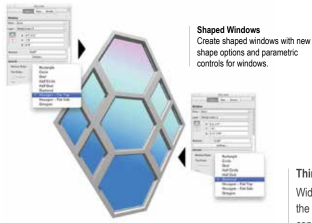
This feature lets you select your default section marker properties before you create the section viewport, removing an extra step in the process.



Option to Flatten Design Layer Section Viewports Display a flattened view of a section viewport on a design layer.

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Shaped Windows

We've expanded our options to include a wide variety of window shapes. New shape options and parametric controls are available directly from the window settings.

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Vision Panels for Doors

You now have control over top panels and vision panels for doors. If you need to create customized doors or replicate commercial-grade door configurations, you'll love this feature.

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Door and Window Hinge Direction Marker Option

This new option in the door and window settings enables you to choose which way the hinge direction marker points, so you can comply with regional standards. A L D

Third Stringer for Stairs

Wide stairs may require a middle support under the risers. With this new capability, you can configure your stair objects with a third stringer.

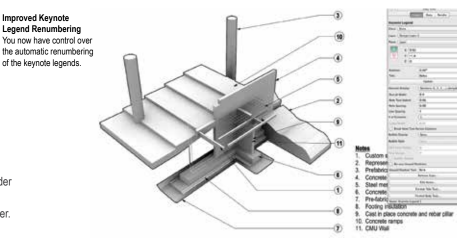
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Different Arrow Directions on Upper and Lower Floors for Stairs

We know that different standards are required in different parts of the world. Some countries add stair arrows only when indicating the "up" direction, but many other countries require arrows pointing up or down in order for permits to be granted. Now you can do both.

Third Stringer for Stairs Configure your stair objects with a third stringer.



Auto Hybrid Hidden Line Options

An auto hybrid object can create a hidden line representation of the object above or below the cut plane in plan view. New options have been added to the auto hybrid object to control the smoothing angle, intersection lines, and dash styles, resulting in betterdrawn objects and overall improved performance.

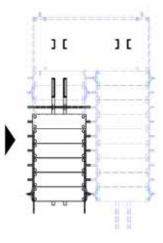
A L S D



Improved Keynote Legend Renumbering

You now have control over the automatic renumbering of the keynote legends. New options keep placeholders in the legend when keynotes are deleted, preventing undesirable renumbering. The placeholders can easily be removed if needed.

A L S D



IMPROVED EFFICIENCY

With the 2014 version of Vectorworks software, we've introduced several feature enhancements that will greatly improve your efficiency by simplifying interfaces, exposing more options in context menus, providing improved dimensioning support for all objects, and delivering other requested improvements that add speed to your workflows.

Crop Support for Bitmap Objects

For presentation layouts, this feature sells itself. You won't have to import an image into Vectorworks only to realize that parts of it need some trimming and masking. Instead, just use the Edit Crop command, and you're done.

FALSD

Visibility Tool Improvements

This new shortcut key gives you a temporary look at all layers or classes-even ones set to be invisiblewithout losing your current visibility settings.

FALSD

Select Similar Objects by Plane

The Select Similar tool has been improved to provide new benefits when working in 3D. Now you can easily select items on the same plane.

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Font Preview

The Format Text and Create Text Style dialog boxes now preview the selected font, letting you explore different possibilities for text. Now you can save directly as a text style from the Format Text dialog box.

FALSD

Preview for Mirror Tool

The Mirror tool now displays a preview of the mirrored item for easy and quick placement.

FALSD

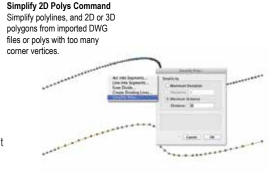
Align Leader Line Command Improvements

The Align/Distribute Leader Line command has been improved by giving you the option to align the leader line text without moving the shoulder points, making it easier to neatly display and align your notes. It also now supports alignment of the detail bubble object.

FALSD

Attributes Palette Opacity Preview

With the addition of a preview button in the Attribute palettes, you can preview and experiment with opacity to enhance your graphical presentation of 2D objects. FALSD



Simplify 2D Polys Command

The new Simplify Polys command will enable you to simplify polylines, and 2D or 3D polygons in the Vectorworks application. This command can be incredibly useful after importing complex site data, simplifying imported DWG files, or dealing with any polys with too many corner vertices.

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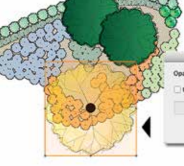
Preview

OK

F A L S D

Attributes Palette Opacity Preview Preview and experiment with the opacity of 2D objects. Set Opacity Opacity: Use Class Opacity Cancel

Preview for Mirror Tool Preview mirrored objects for easy and quick placement



Reshape Tool Enhancements

Many incredible projects start with basic shapes and evolve into more intricate and interesting forms. The Reshape tool has been enhanced with a new mode that allows you to move an object's edge without changing the adjacent angles. Plus, you can now reshape rectangles.

F A L S D

Context Menu for Faster Editing of Vertex-Based Objects

A new context command speeds up editing of vertex-based objects by letting you directly select a vertex in the Object Info palette rather than scrolling through multiple vertices to find it.

FALSD

Oval by Center Mode

The Oval tool's new mode allows you to draw ovals by the center point, as well as with the existing modes (by box or height/width).

F A L S D

Flipped Symbol Show Others Alert

When you try to edit a symbol from a flipped instance, an alert message notifies you that you won't be able to show other objects in the editing window.

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Nudge Warning

Did I just nudge an object? Did I mean to do that, or was it an accident? Now, an optional, on-screen message alerts you when you nudge an object, and you can completely disable nudging, if you wish. F A S D

Offset Nonaligned Dimension Text

Dimensions carry critical information about your drawing. With a new option for text offsetting, you can make certain that all dimension text is legible.

Hide Out-of-Date Viewport Borders

You can hide indicators you do not want visible during client discussions or presentations simply by turning off the out-of-date viewport border.

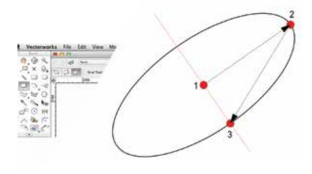
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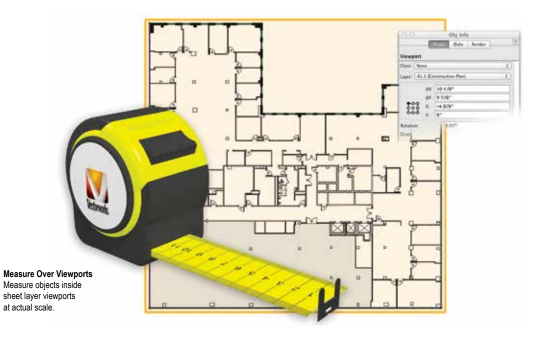
Model Space Measurement for Sheet Layer Viewports

Now, you can easily make use of the Tape Measure tool in your construction sheets. Measure objects in sheet layer viewports, and the tool automatically displays both the true measurement of the object and its actual scale, even though sheet layers are always at a 1:1 scale.

FALSD

Oval by Center Mode Now you can draw ovals by the center point.





Floating Datum Heads Up Display

A datum is one of those useful drawing anchors that provide temporal information. The floating datum heads up display provides this information on the fly.

Symbol Dialog Box Improvements Assign a class to your symbol at the time of creation.

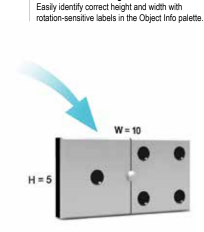


| "New" | Option | for | Classes | and Laye | rs |
|-------|--------|-----|---------|----------|----|
|-------|--------|-----|---------|----------|----|

You can now add a new class or layer to your document directly from certain drawing operations. There is no need to pause what you are doing and open the Organization dialog box to add a class or a layer.

FALSD

Symbol Dialog Box Improvements Doors, windows, spaces, and symbols can now be assigned to a class at creation. W = 5



Rotation Sensitive Height and Width Labels

Obj Info Data Render Rectangle + Class: None : Design Layer-3 Laver: Plane: Layer 4 Width 10 5 Height: 888 X: 42.6 Y 122 Rotation: 0.00^o 1:2 Ratio: 30cm Perim: 50 sq cm Area:



Consolidate Dimension and Chain Dimension Objects

To simplify dimensioning workflows, we've combined the Dimension and Chain Dimension objects into a single Dimension object that allows you to generate your dimensions with a single tool. There are also consistent options for modifying Dimension objects and related text in the contextual menu and Object Info palette.

F A L S D

Rotation Sensitive Height and Width Labels The "H" and "W" labels for the height and width of an object in the Object Info palette now rotate along with selected ovals, rectangles, and rounded rectangles, making it easier to identify the correct assignment for height and width values.

FALSD

New Criteria for Object Selection States

Now you can search Vectorworks objects by their visible selection state on the drawing.

12

Selected Objects Mode for Split and Trim Tools

A new mode in the Split and Trim tools allows you to trim or split only the currently selected objects. This improves selection accuracy when using these tools in your workflow.

FALSD

Show Z for 2D/3D Symbol on Object Info Palette in Top/Plan View

The Z height of 2D/3D symbols and hybrid plug-in objects is now visible in the Object Info palette from both 3D and 2D views. This means you no longer have to guess or switch views to know the Z height of objects when in plan view.

FALSD

Mac Hidden Line Multi-Threading

For Macintosh users, version 2014 now supports multi-threading for hidden line rendering, increasing speed by more than 40%.

FALSD

Help Menu Access to Online Resources

Even more learning resources can be accessed directly from the Vectorworks Help menu. We've added links to the Getting Started Guides, Vectorworks Knowledgebase, and, for subscribers, links to the Vectorworks Service Select and Vectorworks Cloud Services web portals.

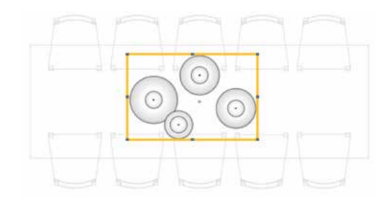
FALSDR



Features Expanded to Additional Vectorworks Products

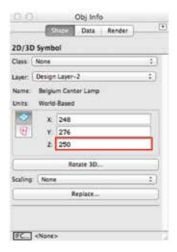
The following features and functionality in Vectorworks have been expanded into more of our products:

- The Unified View command and Visibility tool are now available in Vectorworks Fundamentals.
- The Replace with Symbol command is now also available in Vectorworks Architect and Vectorworks Spotlight.
- · IFC is now supported in Vectorworks Landmark.
- The Dimension Exterior Walls command is available in Vectorworks Landmark and Vectorworks Spotlight.
- The Choose Schedule command is now available in Vectorworks Spotlight.





Show Z for 2D/3D Symbol on Object Info Palette in Top/Plan View You no longer have to guess or switch views to know the Z height of objects when in plan view.



GREATER FILE INTEROPERABILITY

One of the most significant factors in balancing your workflows is the need to share and collaborate with clients, contractors, engineers, and other stakeholders. A great strength of Vectorworks software is its unmatched dedication to having high-quality import and export capabilities with a long list of file format interoperability. With version 2014, you'll find new capabilities and improvements to help you balance the demand for collaboration and sharing, from a robust new Publish command to direct referencing support for AutoCAD[®] files.

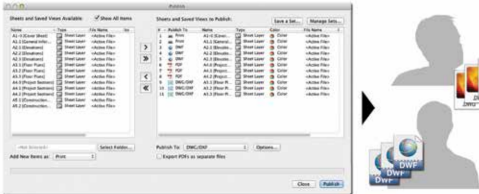
Publish Command

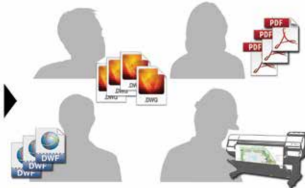
A new Publish command gives you tremendous flexibility to customize and save drawing sets for when you need to issue them. With this new command, you can select specific views and sheets from files along with PDF, DXF/DWG, and DWF files, and save them as a named set for export or printing (Design Series required for batch printing and PDF export). Managing your publishing settings has never been easier.

FALSD



Publish Command Managing your publishing settings has never been so easy.





IFC Enhancements

Vectorworks offers BIM practitioners added interoperability through improvements to IFC-based workflows. This includes certification of the product to deliver high-quality architectural models and the ability to receive IFC models from structural and building services design partners with the highest fidelity.

- More workflows are automatically supported with two new IFC model view options for use with building energy simulation and analysis from IES VE.
- IFC data is now an integral part of Vectorworks' database worksheets, allowing users to search for, and report on, Vectorworks BIM objects with IFC data already assigned.
- Vectorworks 2014 has enhanced support for IFC zones with a new command.
- With ifcXML support, Vectorworks 2014 users are able to exchange BIM data with even more applications and workflows in the building industry.

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Recalculate Worksheets Prior to Printing

A new print and PDF export option automatically calculates worksheets prior to printing and exporting (PDF export requires Design Series).

F A L S D

Option to Export from All Visible Objects in Layers in Export 3DS and Export Parasolid X_T Commands

You now have even more control over what objects get exported to 3DS (Design Series required) Parasolid X_T.

FALSD

New Commands to Split and Merge Record Formats

Two new commands allow you to manipulate the data inside a Vectorworks document, giving you more control over the information associated with complex data files such as shape files. With the merge and split options, you'll never lose any record data during the operation.

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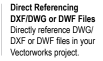
DXF/DWG Improvements

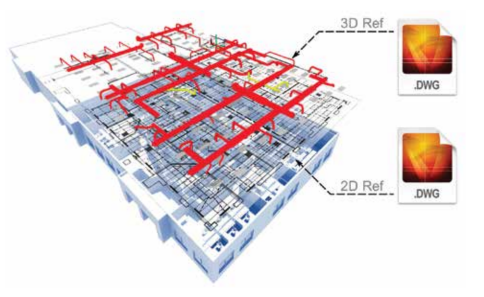
- Direct Referencing DXF/DWG or DWF Files You can now directly reference DWG/DXF or DWF files in your Vectorworks project, making collaboration and team workflows that much simpler.
- DXF/DWG and DWF Export of Complex Line Types The Export DXF/DWG and Export DWF commands now support complex and custom line types when exporting from Vectorworks, resulting in a cleaner and more accurate experience for your collaborator.
- DXF/DWG and DWF Support for Named Colors This new capability enables the color names to match in Vectorworks and AutoCAD software.
- Save DXF/DWG and DWF Preferences in the Import Log File

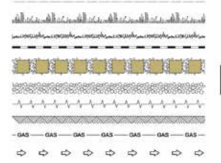
The new log file provides a record of your DXF/DWG and DWF import settings to assist you in achieving consistent results with respect to your DXF/DWG and DWF imports.

FALSD

DXF/DWG and DWF Export of Complex Line Types There is a cleaner and more accurate experience for your collaborator with support for exporting custom line types.











SITE DESIGN

As a landscape professional, balancing your design process and your technological needs has never been easier than with Vectorworks Landmark software. The 2014 release can help you achieve a custom appearance for your 2D site designs while simultaneously constructing a 3D site information model. Plus, improvements such as enhanced plant shadows will help you create impressive client presentations.

Plant Shadow Improvements

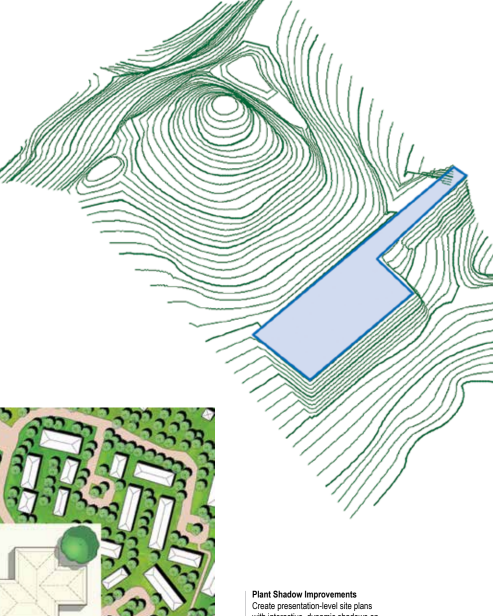
With the enhanced plant shadows, you'll find it faster and easier to create presentation-level site plans with interactive, dynamic shadows on your plant objects. You can apply a document-wide shadow style to all plants on your drawing while also creating custom shadow settings for individual plants, as needed.

A L D

Site Modifier Area and Volume Display

The site modifier now has an option for obtaining specific area and volume information as a complement to the overall site information. This new option is beneficial for focusing a query on an isolated area or region of a site model.

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with interactive, dynamic shadows on your plant objects.

Site Modifier Area and Volume Display Obtain specific area and volume information on an isolated portion of a site model.

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|--------------------------|--|----|--|--|--|--|
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| Site Modifiers | | | | | | |
| Class: None | | :) | | | | |
| Layer: 3D Site Model | | :) | | | | |
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| Z 0 | | | | | | |
| Rotation: | 0.00* | 7 | | | | |
| Config: | Pad | ;) | | | | |
| Elevation: | 40 | ٦ | | | | |
| Slope: | 0 | ٦ | | | | |
| Apply To: | Proposed | :) | | | | |
| Show 3D | | | | | | |
| Update | Calculations | | | | | |
| Area Display Type: | <pre><use document="" pre="" unit<=""></use></pre> | :) | | | | |
| Projected Area: | 1695.840 sq m | | | | | |
| Surface Area (Existing): | 2114.010 sq m | | | | | |
| Surface Area (Proposed) | 1695.840 sq m | | | | | |
| Volume Display Type: | <use document="" td="" unit<=""><td>:</td></use> | : | | | | |
| Volume (Existing): | 55424.448 cu m | | | | | |
| Volume (Proposed): | 67833.600 cu m | | | | | |
| Cut Volume: | 476.791 cu m | | | | | |
| Fill Volume: | 12885.943 cu m | | | | | |
| Net C&&F Volume: | 12409.152 cu m | | | | | |
| Total C&&F Volume: | 13362.734 cu m | | | | | |

Custom Plant Tag Edit

The custom plant tag can now be created by selecting predefined tag field values instead of having to remember keywords for the plant record fields.

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Fit Walls to Site Model Objects

The process for accurately fitting walls to the site model is simpler and very fast with this new option.

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More Accurate Send to Surface Command

The Send to Surface command has been improved to provide greater accuracy when placing pads and site walls upon the site model surface.

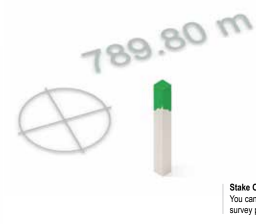
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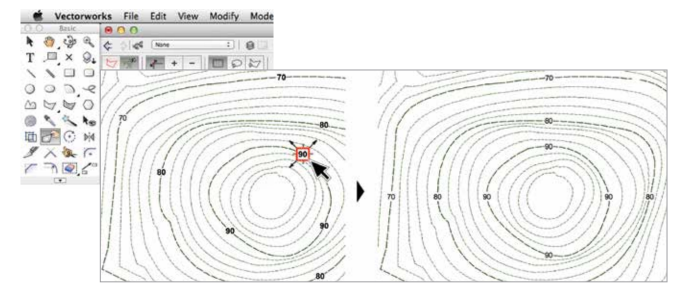
Plant Definition Access Improvement

You now have easy access to edit plant definitions from every pane in the Plant Settings dialog box.









Site Model Contour Label Position Edit Position and reposition contour labels at will with the Reshape tool.

Stake Object Improvements

The stake object has been improved to provide you with increased graphic representation and support for additional surveying conventions. You can sequentially track IDs for survey points and spot elevations.

A L D

Stake Object Improvements You can sequentially track IDs for survey points and spot elevations.

Site Model Contour Label Position Edit

The new site model contour label position functionality gives you the freedom to position and reposition contour labels at will with the Reshape tool for legibility, annotation, and office standards. This new addition can be applied to drawing types such as site surveys, grading plans, site plans, and planting plans.

A L D

Export Shapefile
 Multiple Layers

· Multiple Classes

· Additional Data



Massing Model Improvements Apply both document-wide and individual custom shadow settings to massing models.

> Export Shapefile Improvements Export additional data with your Shapefile for a higher quality export.

New Option to Suppress the Location Adjustment for Georeferenced Data

This new option provides greater selectability and power in sharing data from a .VWX file, and it allows for an increased number of layers and classes with record formats in a single .SHP file. This may benefit GIS users, planning departments, land use planners, and urban designers who are fulfilling and/or enforcing jurisdictional requirements.

A L D

Massing Model Improvements

With support for massing model shadows, you can work with smart objects in 3D while simultaneously achieving the desired visual results for 2D plan representation. And like plant shadows, you can also apply both document-wide and individual custom shadow settings to massing models. Additionally, you now have the ability to specify floor usage data in a massing model record. The floor usage data can be reported by using a new worksheet sub-string function, giving you the ability to use massing models for early design analysis in urban planning.

New 2D Polys to 3D Contours Mode in Modify by Record Command

A new mode in the Modify by Record command allows you to convert 2D polygons or polylines to 3D contours based on record data attached to the source polygons, giving you an efficient method of converting shapefiles into useable site modeling elements.

A L S D

Export Shapefile Improvements

The Export Shapefile command now supports the export of:

- Objects in multiple classes
- · Objects in multiple layers
- Additional object data such as object location, layer name, class name, color attributes, and object name

LD

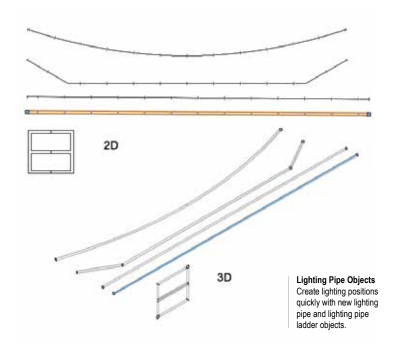


ENTERTAINMENT DESIGN

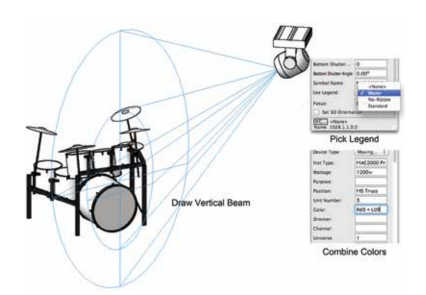
In the entertainment world, the most successful performances are the result of teamwork, when all of the designers collaborate on an equal footing and contribute to the same goal. With Vectorworks Spotlight 2014 software, we can help you be a key component of that team. New capabilities and improvements to lighting devices, documentation features, and graphic controls for event plans all help you balance the need for individual creativity with the requirement for synchronized and accurate design information.

Lighting Device Improvements

The lighting device object has received a serious boost with features that are sure to make you more efficient. It's no longer necessary to try to remember label names when assigning a label legend. Instead, use the new pop-up on the lighting device. See the full height of the beam clearly at the focus point. Freely mix your own information with the built-in information using customized data records. See the simulated color of multiple gel "sandwiches." S D







We teamed up with Joshua Benghiat Lighting Design

Lighting Device Improvements

New Records

Obj Info

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Record Fields 3D Symbol Ram Hiddel Name

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Wattage : Lamp: Franke Size:

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The lighting device object has received a serious boost with features that are sure to make you more efficient.

Lighting Pipe Objects

from our Vectorworks Developer Network to create new lighting pipe and lighting pipe ladder objects to bring you exciting new options and facilitate the creation of lighting positions.

S D

New Instrument Summary Object

Based on the original tool designed by Joshua Benghiat Lighting Design, enjoy the flexibility to efficiently create and format instrument and position summaries with this amazing new plug-in object.

S D

Select Focused Lighting Devices

Right-click on a focus point to select all the lighting devices assigned to the point.

S D

Change Label Legend Reference Symbol

Change the label legend reference symbol directly from the Label Legend Manager.

S D

Increased Precision for Secondary Angle Fields in Light Info Records

More precisely represent the beam angle of two axis beams with the draw beam feature.

S D

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Instrument Summary

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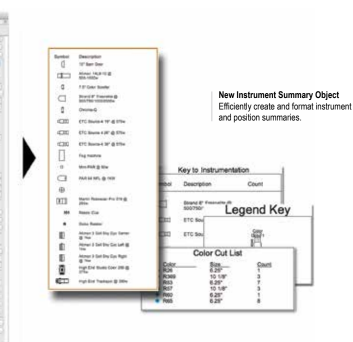
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Automatically Assign the Lighting Position Height When Converting

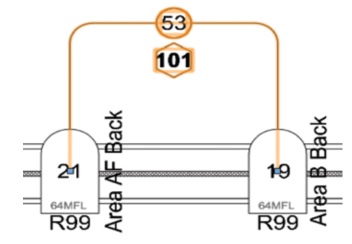
Vectorworks now assigns the trim height of lighting positions when converting a plug-in or symbol.

S D

Create New Label Legend from Existing Lighting Device

Use this new command to create a label legend from any example that you made on an existing lighting device.

S D



Obj Info Data Render Two-Fer Object Class: None 4 4 Laver: Light Plot x -2743 0 Y: 4252 Z 6706 0.00% Rotation: Upd. Channel Dimmer Corner 5 Circuit Gang By: 7 Dimmer and Cha Field Value. 58,101 Show Label Vise Container Container Name: Name 1032

Two-Fer by Dimmer and Channel Automatically sync the dimmer and channel on your two-fered lighting devices.

Locate Label Legend in Resource Browser Context Menu

Quickly display the label legend in the Resource Browser by right-clicking on a lighting device and using this new context menu option.

S D

Auto-Association for Convert to Accessory Command Associate placed accessories to the lighting device with this new command.

S D

Focal Point Selection Support for Create **Event Seating Command**

We've added a new option to the Create Event Seating command, so you can accurately lay out seating with rows aimed at a focal point. The focal point option is also available when editing a seating layout.

S D

Two-Fer by Dimmer and Channel

On your dimmer per channel shows, automatically sync the dimmer and channel on your two-fered lighting devices.

S D

SUPERIOR SCRIPTING

Using a generalized CAD application to address the unique circumstances of your design process or express your signature vision can require some patience. Scripting has always given some of our customers a way to balance their budgeted time and expenses while realizing their visions. It has also given our Vectorworks Developer Network the chance to provide specialized tools for our most creative designers. Now, Vectorworks offers the Python 3 programming environment for scripting, with its libraries extending far into the operating system, the Internet, analysis, visualization, and much more. Look forward to new dynamic, connected design tools from our developer network and the ability to create in-house helper apps for your own needs.

Vectorworks Scripting with Python 3

This new feature is setting the foundation for future generations of innovative Python scripters. With Python scripting, developers can create document scripts, as well as external plug-in parametric objects, tools, and commands.

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Accessory insertion Tool

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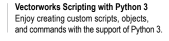
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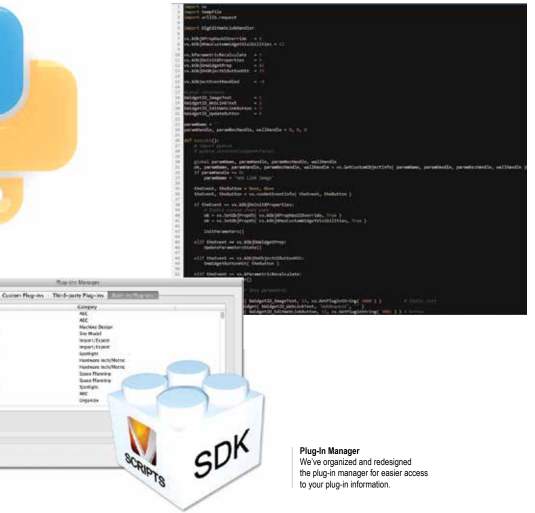
F A L S D

Plug-In Manager

You'll appreciate this organized and redesigned plug-in manager that offers consistency in managing Vectorworks-based scripts and plug-ins.

F A L S D

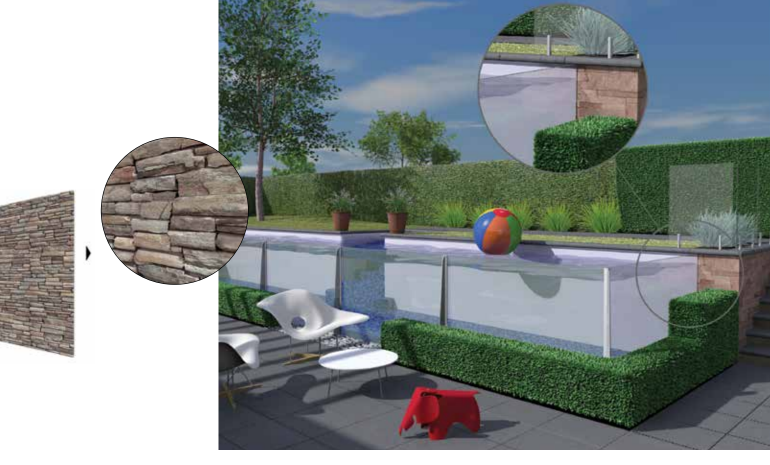






ROBUST RENDERING

In your business, you must often compete for work or present visualizations of your designs at various stages of the project lifecycle. A great advantage of the Vectorworks platform's integrated rendering application, Renderworks[®], is that you can quickly create high-quality visualizations out of the box without having to be an expert or requiring extra time. And, with version 2014, we have two great new additions that will take your visualizations to a whole new level of quality.



Displacement Mapping Make even more realistic interior and exterior renderings with the new displacement mapping.



Displacement Mapping

Current Renderworks users have never before seen rendering quality like what they'll get in version 2014. The new displacement mapping option gives you the ability to make even more realistic renderings with materials like grass, carpet, water, bricks, or stone.

Images for Brick Shaders

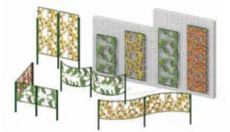
Many great new images of bricks come with Renderworks and are ready to use and edit for texturing your designs. In addition, there are also new shaders, which enable you to control multiple images representing multiple bricks, along with having granular control over the gaps/grout between bricks or tiles.

VECTORWORKS SERVICE SELECT

We've continued to invest in many improvements to the benefits our subscribers receive as members of Vectorworks Service Select to meet the evergrowing need for learning materials, Vectorworks content, and mobile computing. With version 2014, you'll notice a number of improvements, so log in to the Vectorworks Service Select portal today to begin taking advantage of these great benefits, or contact us to learn more about becoming a member.

New Vectorworks Libraries

We've added a large variety of new Vectorworks symbol libraries and premium-quality texture libraries to help you augment your designs:



- Artinox & Franke Sinks
- Arroway Textures[™] Wood volume 1
- Arroway Textures Concrete volume 1
- Arroway Textures Tiles volume 1
- Arroway Textures Wood Flooring volume 1
- Arroway Textures Bricks
- Arroway Textures Stonework 1
- Arroway Image Fills 1
- B&B Italia Bend Sofa
- Bradley Fixtures and Accessories
- Girsberger Office Furniture
- Greenscreen® Trellising System
- Japanese Residential Appliances



- Landscape Rocks and Boulders
- Residential Kitchen Appliances
- RINN Textures
- Scaffolding
- Updated Altman lighting
- Updated DTS lighting
 - Updated ETC lighting
- Updated Martin[®] lighting
- Updated Mole-Richardson lighting
- Updated Robe lighting
- Updated Wybron lighting
- Vitra Eames Furniture
- New VBvisual plants







New Learning Materials

In the Training section of the Vectorworks Service Select portal, you will find more than 190 learning resources including videos and written material tailored to the different industries that Vectorworks software serves. Certain materials are focused on new users and teach the basics from the Vectorworks interface to how to use common tools and commands. Additionally, we offer a variety of in-depth topic tutorials that teach you recommended methods for applying efficient workflows. Whether you are a new user or are on your way to becoming an intermediate or expert user of Vectorworks software, you are sure to find something for you.

VECTORWORKS 2014 FEATURE MATRIX

| | F Fundamentals | A Architect | L Landmark | S Spotlight | D Designer | R Renderworks |
|--|----------------|--|--|--|--|---------------|
| BEST IN 3D MODELING | | | | | | |
| Fast Interactive Display | 1 | 1 | 1 | 1 | 1 | 1 |
| Enhanced Walkthrough Tool | ✓ | 1 | 1 | 1 | 1 | |
| X-ray Select (patent pending) | ✓ | 1 | 1 | 1 | 1 | |
| Taper Face Tool | \checkmark | ✓ | 1 | 1 | 1 | |
| Twist Tool | ✓ | Image: A second s | 1 | 1 | 1 | |
| Rotated Plan and 3D Views | | ✓ | 1 | ✓ | ✓ | |
| BETTER BIM TOOLS | | | | | | |
| Option to Flatten Design Layer Section Viewports | | 1 | 1 | 1 | 1 | |
| Create Section Viewport from the Clip Cube | | ✓ | 1 | 1 | 1 | |
| Connection of Duplicated or Moved Walls | | ✓ | 1 | 1 | 1 | |
| Roof Improvements | ✓ | ✓ | 1 | 1 | 1 | |
| Transfer Space Label Properties | | 1 | | | Image: A second s | |
| Viewport Marker Settings | | 1 | Image: A second s | Image: A second s | Image: A second s | |
| Shaped Windows | | 1 | Image: A second s | | Image: A second s | |
| Vision Panels for Doors | | 1 | ✓ | | Image: A second s | |
| Door and Window Hinge Direction Marker Option | | 1 | Image: A second s | | 1 | |
| Third Stringer for Stairs | | 1 | | | 1 | |
| Different Arrow Direction on Upper and Lower Floors for Stairs | | 1 | | | ✓ | |
| Auto Hybrid Hidden Line Options | | 1 | Image: A set of the set of the | 1 | 1 | |
| Improved Keynote Legend Renumbering | | 1 | Image: A second s | 1 | ✓ | |

| | F Fundamentals | A Architect | L Landmark | S Spotlight | D Designer | R Renderworks |
|---|--|--|--|-------------|--|---------------|
| GREATER FILE INTEROPERABILITY | | | | | | |
| Publish Command | 1 | 1 | 1 | 1 | 1 | |
| IFC Enhancements | | 1 | 1 | | 1 | |
| Recalculate Worksheets Prior to Printing | ✓ | ✓ | 1 | 1 | ✓ | |
| DXF/DWG Improvements | ✓ | ✓ | 1 | 1 | ✓ | |
| Option to Export from All Visible Objects in Layers in Export 3DS and Export Parasolid X_T Commands | Image: A second s | ✓ | 1 | 1 | ✓ | |
| New Commands to Split and Merge Record Formats | √ | ✓ | Image: A second s | 1 | √ | |
| INTEGRATED, ROBUST RENDERING TOOLS | | | | | | |
| Displacement Mapping | | | | | | 1 |
| Images for Brick Shaders | | | | | | 1 |
| IMPROVED EFFICIENCY | | | | | | |
| Crop Support for Bitmap Objects | 1 | 1 | 1 | 1 | 1 | |
| Visibility Tool Improvements | 1 | ✓ | 1 | 1 | 1 | |
| Select Similar Objects by Plane | | ✓ | 1 | 1 | 1 | |
| Font Preview | Image: A second s | ✓ | 1 | 1 | ✓ | |
| Preview for Mirror Tool | ✓ | Image: A second s | <i>s</i> | 1 | ✓ | |
| Align Leader Line Command Improvements | ✓ | Image: A second s | s | 1 | 1 | |
| Attributes Palette Opacity Preview | ✓ | Image: A second s | s | 1 | 1 | |
| Simplify 2D Polys Command | \checkmark | Image: A second s | s | 1 | 1 | |
| Reshape Tool Enhancements | Image: A second s | 1 | 1 | 1 | 1 | |
| Context Menu for Faster Editing of Vertex-Based Objects | ✓ | Image: A second s | 1 | 1 | 1 | |
| Oval by Center Mode | ✓ | Image: A second s | 1 | 1 | 1 | |
| Flipped Symbol Show Others Alert | ✓ | 1 | 1 | 1 | ✓ | |
| Nudge Warning | ✓ | ✓ | √ | 1 | Image: A second s | |
| Offset Nonaligned Dimension Text | ✓ | 1 | 1 | 1 | 1 | |

| | F Fundamentals | A Architect | L Landmark | S Spotlight | D Designer | R Renderworks |
|---|-----------------------|-------------|------------|-------------|--|---------------|
| (IMPROVED EFFICIENCY CONTINUED) | | | | | | |
| Hide Out-of-Date Viewport Borders | \checkmark | 1 | 1 | 1 | 1 | |
| Model Space Measurement for Sheet Layer Viewports | ✓ | 1 | 1 | 1 | Image: A second s | |
| "New" Option for Classes and Layers | ✓ | 1 | 1 | 1 | Image: A second s | |
| Symbol Dialog Box Improvements | ✓ | 1 | 1 | 1 | 1 | |
| Floating Datum Heads Up Display | ✓ | 1 | 1 | 1 | 1 | |
| Consolidate Dimension and Chain Dimension Objects | ✓ | 1 | 1 | 1 | Image: A second s | |
| Rotation Sensitive Height and Width Labels | ✓ | 1 | 1 | 1 | Image: A second s | |
| Selected Objects Mode for Split and Trim Tools | ✓ | 1 | 1 | 1 | 1 | |
| Show Z for 2D/3D Symbol on Object Info Palette in Top/Plan View | ✓ | 1 | 1 | 1 | 1 | |
| Mac Hidden Line Multi-Threading | ✓ | 1 | 1 | 1 | 1 | |
| New Criteria for Object Selection States | ✓ | 1 | 1 | 1 | 1 | |
| Help Menu Access to Online Resources | ✓ | 1 | 1 | 1 | 1 | 1 |

THE LEADER IN ENTERTAINMENT DESIGN

| Lighting Device Improvements | 1 | \checkmark |
|--|--|--------------|
| Select Focused Lighting Devices | √ | ✓ |
| Lighting Pipe Objects | 1 | ✓ |
| New Instrument Summary Object | Image: A second s | ✓ |
| Change Label Legend Reference Symbol | √ | ✓ |
| Increased Precision for Secondary Angle Fields in Light Info Records | Image: A second s | ✓ |
| Automatically Assign the Lighting Position Height When Converting | √ | \checkmark |
| Create New Label Legend from Existing Lighting Device | 1 | ✓ |
| Locate Label Legend in Resource Browser Context Menu | Image: A second s | \checkmark |
| Auto-Association for Convert to Accessory Command | ✓ | ✓ |
| Focal Point Selection Support for Create Event Seating Command | Image: A second s | ✓ |
| Two-Fer by Dimmer and Channel | Image: A second s | ✓ |

| | F Fundamentals | A Architect | Landmark | S Spotlight | D Designer | R Renderworks |
|---|--|-------------|----------|-------------|------------|---------------|
| THE LEADER IN SITE DESIGN | | | | | | |
| Plant Shadow Improvements | | 1 | 1 | | 1 | |
| Massing Model Improvements | | 1 | 1 | | 1 | |
| Site Model Contour Label Position Edit | | 1 | 1 | | 1 | |
| More Accurate Send to Surface Command | | 1 | ✓ | | 1 | |
| Custom Plant Tag Edit | | | ✓ | | 1 | |
| Plant Definition Access Improvement | | | ✓ | | 1 | |
| Stake Object Improvements | | 1 | ✓ | | 1 | |
| Site Modifier Area and Volume Display | | 1 | ✓ | | 1 | |
| New Option to Suppress the Location Adjustment for Georeferenced Data | | 1 | v | | 1 | |
| Fit Walls to Site Model Objects | | 1 | v | | ✓ | |
| New 2D Polys to 3D Contours Mode in Modify by Record Command | | 1 | ✓ | 1 | 1 | |
| Export Shapefile Improvements | | | ✓ | | 1 | |
| SUPERIOR SCRIPTING | | | | | | |
| Vectorworks Scripting with Python 3 | Image: A second s | 1 | 1 | 1 | 1 | |
| Plug-In Manager | 1 | 1 | 1 | 1 | 1 | |
| VECTORWORKS SERVICE SELECT | | | | | | |
| New Vectorworks Libraries | 1 | 1 | 1 | 1 | 1 | 1 |
| New Learning Materials | 1 | 1 | ✓ | 1 | 1 | 1 |



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System Recommendations

Mac OS X 10.6.8 or later operating system QuickTime 7.7.0 to 7.7.3 Intel Core 2GHz or better processor

Windows XP SP3 | Vista SP2 | Windows 7 SP1 | Windows 8 operating system QuickTime 7.7.0 to 7.7.3 Pentium 2GHz or better processor DVD-ROM drive (dual layer)

RAM*

4GB or greater highly recommended 8GB recommended for large files and complex renderings

Graphics

1280x800 or greater recommended 512MB VRAM minimum, 1GB+ VRAM recommended for high-quality rendering Support for OpenGL v2.1 or greater for the best video card performance

* Vectorworks 2013 and Vectorworks 2014 contained improvements that placed significantly higher demand on the graphics hardware. The performance and quality of the graphics provided by accelerated navigation and improved OpenGL shadows depend directly on the speed and memory of the graphics card. These new features have the potential to provide a very fast and fluid experience when used on capable hardware, and a noticeably slower experience when used on older or incompatible hardware. In general, the more powerful your video card is, the better your Vectorworks experience will be.

For the most current and update technical information, please visit our Knowledgebase at http://kbase.vectorworks.net.

See www.vectorworks.net/sysreq/ for updated information.